## CLAIMS

## What is claimed is:

- 1. A recognition system comprising:
  - an input component receives a user input to be recognized;
- a recognition component that analyzes the user input and identifies a subset of virtual key of a plurality of available virtual keys to concurrently convey to a user during the user input; and
- a rendering component that displays the subset of virtual keys to the user concurrently with receiving the user input.
- 2. The recognition system in claim 1, the input entry being voice.
- 3. The recognition system of claim 1, the input entry being handwriting.
- 4. The recognition system of claim 1, further comprising a data store having stored thereon a plurality of user profiles that the recognition component employs in connection with the analysis.
- The system of claim 1, the recognition component utilizing an artificial intelligence component providing inference of possible real-time input entry.
- 6. The system of claim 5, further comprising a trained classifier.
- The system of claim 5, the artificial intelligence component contemplating and/or accounting for quality-deterioration of the real-time input.
- The system of claim 1, the recognition component utilizing a starting point of the real-time input entry for determination and/or inference.

- The system of claim 1, the recognition component utilizing an ending point of the real-time input entry for determination and/or inference.
- 10. The system of claim 1, displaying N virtual keys, N being an integer, and N being a function of confidence associated with the analysis.
- The system of claim 10, the virtual keys being dynamically determined and/or inferred.
- 12. A portable communications device comprising the system of claim 1.
- 13. A portable computing device comprising the system of claim 1.
- 14. The system of claim 1, the input component being a microphone.
- The system of claim 1, the recognition component concurrently analyzing handwriting and voice input.
- 16. The system of claim 15, the hand-writing and voice input are part of a single user input.
- 17. A portable computing device recognition method comprising: receiving an analog user communications entry; analyzing the entry, and determining a subset of virtual keys to display to a user; and displaying the subset of virtual keys concurrently with receiving the entry.
- 18. The method of claim 17, the entry being handwriting.
- 19. The method of claim 17, the determination being dynamic, and the subset being modified as a function of temporally receiving the entry.

- 20. A computer readable medium having stored thereon computer executable instructions for carrying out the method of claim 17.
- 21. A portable computing device recognition system comprising: means for receiving an analog user communications entry; means for analyzing the entry, and determining a subset of virtual keys to display to a user; and

means for displaying the subset of virtual keys concurrently with receiving the entry.